U.S. Appln. No. 09/835,314

Filed: April 17, 2001

IN THE CLAIMS:

Please amend the claims as indicated below.

A listing of the status of all claims 1-45 in the present patent application is provided below.

 (Currently Amended) A system for facilitating computerized transactions, the system comprising:

an optically encoded personal information carrier, the carrier comprising a card readable in an optical input/output device, the card comprising optically encoded personal information related to a user, the personal information including an account number;

a processing device comprising an optical input/output device for reading the optically encoded card, and

a processor including browsing tools for allowing a user to view and select items

associated with at least one merchant and transaction tools for allowing a user to complete a

transaction with the at least one merchant;

- (Original) The system of claim 1, wherein the personal information comprises
 one of a credit account number, a debit account number, and a transaction account number.
- (Original) The system of claim 1, wherein the personal information further comprises billing information and shipping information.
- 4. (Original) The system of claim 1, wherein the processing device further comprises network interface tools for interfacing the processing device with a plurality of product and service providers over a network.

- (Original) The system of claim 1, further comprising means for accessing a database to verify credit information.
- (Original) The system of claim 1, wherein the carrier further comprises
 optically encoded security information.
- (Original) The system of claim 6, wherein the processing device comprises security tools for processing the security information.
- (Original) The system of claim 1, wherein the processing device comprises a
 product or service providers' point of sale terminal.
- (Original) The system of claim 1, wherein the processing device comprises a
 personal computer, a PDA, cell phone, or similar personal computing or communication device.
- 10. (Original) The system of claim 1, further comprising a securing mechanism on a side of the card in contact with the optical input/output device, the securing mechanism for securing the card in the optical input/output device.
- 11. (Original) The system of claim 1, further comprising an intermediate support assembly for supporting the card within the optical input/output device, the intermediate support assembly having a securing mechanism for attachment with the optical input/output device.
- 12. (Currently Amended) An optically encoded personal information carrier comprising:

a card readable in an optical input/output device, the card comprising a plate and a hub around the axis of rotation of the card; and

optically encoded information on the card, the optically encoded information comprising personal information including an account number, installation and/or execution software, security software, browsing tools, and transaction tools for allowing the user to complete a

U.S. Appln. No. 09/835,314

Filed: April 17, 2001

transaction, wherein when inserted into the optical input/output device, a processing unit associated with the optical input/output device implements the installation and/or execution software, security software, browsing tools for browsing the goods or services at least one merchant and the transaction tools;

- 13. (Original) The system of claim 12, wherein the personal information comprises at least one of credit account numbers, debit account numbers, and transaction account numbers.
- (Original) The system of claim 12, wherein the personal information further comprises billing information and shipping information.
- (Original) The personal information carrier of claim 14, further comprising optically encoded security information.
- 16. (Original) The personal information carrier of claim 12, further comprising a securing mechanism on a side of the card in contact with the optical input/output device, the securing mechanism for securing the card in the optical input/output device.
- 17. (Original) The personal information carrier of claim 12, further comprising an intermediate support assembly for supporting the card within the optical input/output device, the intermediate support assembly having a securing mechanism for attachment with the optical input/output device.
- 18. (Currently Amended) An optically encoded personal information carrier comprising:

a card readable in an optical input/output device, the card comprising a plate and a hub around an axis of rotation of the card; and

optically encoded information on the card, the optically encoded information comprising personal information including an account number,

wherein when the carrier is inserted in a processing device having transaction tools, the user is able to complete a transaction with at least one merchant with the optically encoded personal information carrier;

- 19. (Original) The optically encoded personal information carrier of claim 18, wherein the personal information comprises at least one of a user's credit card account numbers, debit card account numbers, and transaction account numbers.
- (Original) The optically encoded personal information carrier of claim 18, wherein the personal information comprises billing information and shipping information.
- (Original) The optically encoded personal information carrier of claim 20, wherein the card further comprises optically encoded security information.
- 22. (Original) The optically encoded personal information carrier of claim 18, further comprising a securing mechanism on a side of the card in contact with the optical input/output device.
- 23. (Original) The optically encoded personal information carrier of claim 18, further comprising an intermediate support assembly for supporting the card within the optical input/output device, the intermediate support assembly having a securing mechanism for attachment with the optical input/output device.

24. (Currently Amended) An optically encoded information carrier comprising:

a card readable in a processing device; and

optically encoded information on the card comprising installation and/or execution software, security software, and browsing tools and/or transaction tools;

wherein when inserted into the processing device, the installation and/or execution software, security software, and browsing tools and/or transaction tools are implemented to process a transaction with at least one merchant upon receipt of required personal information including at least one of an account number and security information;

- 25. (Original) The optically encoded information carrier of claim 24, wherein at least some of the personal information is stored on the optically encoded card in an alternative location.
- 26. (Original) The optically encoded information carrier of claim 24, wherein the alternative location comprises at least one of a magnetic stripe and a smart chip.
- (Previously Presented) The optically encoded information carrier of claim
 wherein at least some of the personal information is input by a user.
- 28. (Original) The optically encoded information carrier of claim 24, further comprising a securing mechanism on a side of the card in contact with the optical input/output device, the securing mechanism for securing the card in the optical input/output device.
- (Currently Amended) The personal optically encoded information carrier of claim 24, further comprising an intermediate support assembly for supporting the card within

the optical input/output device, the intermediate support assembly having a securing mechanism for attachment with the optical input/output device.

30. - 41. (Canceled)

42. (Currently Amended) An optically encoded personal information assembly comprising:

a card readable in an optical input/output device, the card comprising a plate and a hub around an axis of rotation of the card:

optically encoded information on the card, the optically encoded information comprising personal information including an account number <u>and browsing and transaction tools for</u> interacting with at least one merchant; and

an intermediate support assembly positionable in direct contact with the optical input/output device and having a portion for supporting the card;

- 43. (Original) The optically encoded personal information assembly of claim 42, wherein the optically encoded information comprises browsing tools for allowing a user to view and select items, and transaction tools for allowing the user to complete a transaction.
- 44. (Original) The optically encoded personal information assembly of claim 43, wherein the optically encoded information further comprises a security mechanism and security tools.
- 45. (Original) The optically encoded personal information assembly of claim 42, further comprising a securing mechanism on the base of the intermediate support assembly.